TruSean DIAGNOSTIC CENTRE

CT Scan, Ultrasound 3D/4D, Digital X-Ray, Echo, PFT, ECG, EEG, Endoscopy, Colonoscopy, All types of Pathological Tests

Wleading you to better treatment

Patient Name : MRS. CHINMAYEE PANDA

Age / Gender : 32 years / Female

Patient ID: 21578

Referral : SELF

Collection Time : Oct 10, 2022, 12:26 p.m.

Reporting Time : Oct 10, 2022, 05:01 p.m.

Sample ID :

		222121502			
Test Description	Value(s)	Unit(s)	Reference Range		
COMPLETE BLOOD COUNT(CBC)					
BLOOD COUNTS					
Hemoglobin (Hb)	9.8	g/dL	11.0 - 16.0		
RED BLOOD CELL COUNT	4.3	mil/µL	4.5 - 5.5		
WHITE BLOOD CELL COUNT	7.0	thou/μL	4.0 - 10.0		
PLATELET COUNT	296	thou/μL	150 - 410		
RBC AND PLATELET INDICES					
HEMATOCRIT	29.4	%	37 - 50		
MEAN CORPUSCULAR VOLUME (MCV)	67	fL	76 - 96		
MEAN CORPUSCULAR HEMOGLOBIN (MCH)	22	pg	27 - 32		
MCHC	33	g/dL	30 - 35		
MEAN PLATELET VOLUM (MPV)	9.2	fL	6.0 - 9.5		
RDW-SD	38.5	fL	37 - 54		
RDW-CV	16.8	%	11.5 - 14.0		
PCT	0.23	%	0.17 - 0.40		
WBC DIFFERENTIAL COUNT					
Neutrophils	72	%	40 - 75		
Absolute Neutrophil Count	5.07	thou/μL	2.0 - 7.0		
Lymphocytes	21	%	20 - 45		
Absolute Lymphocyte Count	1.45	thou/μL	1.5 - 4.0		
Eosinophils	04	%	1 - 6		
Absolute Eosinophil Count	0.27	thou/μL	0.04 - 0.40		
Monocytes	03	%	02 - 10		
Absolute Monocyte Count	0.23	thou/μL	0.20 - 0.80		
Basophils	0	%	00 - 01		
Absolute Basophils Count	0.0	thou/μL	0.01 - 0.10		
IG%	0.3	%	0.00 - 0.5		

END OF REPORT

Sandey

Dr. Swetalina Pandey Consultant Pathologist

Home Blood Collection & OPD Facilities Available

S Mob: 9437 133 437 | 7077 217 Page 1 of 13



 Add: Plot No - 364/2115, AllMS Road, Near Aryan Hotel, Sijua Chhak, Patrapada, Khandagiri, Bhubaneswar - 751 019

TruScan DIAGNOSTIC CENTRE DIAGNOSTIC CENTRE	can, Ultrasound 3D/4D, Dig	jital X-Ray, Echo, I	PFT, ECG, EEG, Endoscopy, Colonoscopy, All types of Pathological Test:
Patient Name : MRS. CHINMAYEE PANDA			Referral : SELF
Age / Gender : 32 years / Female			Collection Time : Oct 10, 2022, 12:26 p.m.
Patient ID: 21578			Reporting Time : Oct 10, 2022, 05:01 p.m.
			Sample ID : 222121502
Test Description	Value(s)	Unit(s)	Reference Range
<u>ESR (1 hr)</u>			
ESR(Erythrocyte Sedimentation Rate) (EDTA Whole Blood) [Capillary Photometry]	15	mm/hr	< 20
Interpretation:			

High ESR is not diagnostics of any disease but just indicative of some inflammatory process. ESR is to be used to monitor outcome of therapy. Microcytic anemia can increase ESR. High ESR can also be seen in apparently healthy adults.

END OF REPORT

Sandey

Dr. Swetalina Pandey Consultant Pathologist

TruScan

CT Scan, Ultrasound 3D/4D, Digital X-Ray, Echo, PFT, ECG, EEG, Endoscopy, Colonoscopy, All types of Pathological Tests

Wleading you to better treatment

Patient Name : MRS. CHINMAYEE PANDA Age / Gender : 32 years / Female

Patient ID: 21578

Referral : SELF

Collection Time : Oct 10, 2022, 12:26 p.m.

Reporting Time : Oct 10, 2022, 05:01 p.m.

Sample ID :



Test Description	Value(s)	Unit(s)	Reference Range
LIPID PROFILE.			
Cholesterol-Total [CHOD-POD]	153.0	mg/dL	Desirable level < 200
		Ū	Borderline High 200-239
			High >or = 240
Triglycerides [: GOD-POD METHOD]	151.0	mg/dL	Normal: < 150
		Ū	Borderline High: 150-199
			High: 200-499
			Very High: >= 500
HDL Cholesterol [Serum, Direct measure-PEG]	49.1	mg/dL	< 40 Low
		C C	>/=60 High
LDL Cholesterol [Enzymatic selective protection]	73.70	mg/dL	< 100 Optimal
		C C	100 - 129 Near or above optimal
			130 - 159 Borderline High
			160 - 189 High
			>/= 190 Very High
Non HDL Cholesterol	103.9	mg/dL	Optimal : <130
			Desirable : 130 - 150
			Border Line High : 159 - 189
			High : 189 - 220
			Very High : >=220
CHOL/HDL Ratio [CALCULATED PARAMETER]	3.12		3.3 - 4.4 Low Risk
			4.5 - 7.0 Average Risk
			7.1 - 11.0 Moderate Risk
			> 11.0 High Risk
LDL/HDL Ratio [CALCULATED PARAMETER]	1.50		0.5 - 3.0 Desirable/Low Risk
			3.1 - 6.0 Borderline/Moderate Risk
			>6.0 High Risk
VERY LOW DENSITY LIPOPROTEIN [Serum, Enzymatic	3 0.20	mg/dL	< 30

END OF REPORT

Sandey

Dr. Swetalina Pandey Consultant Pathologist



CT Scan, Ultrasound 3D/4D, Digital X-Ray, Echo, PFT, ECG, EEG, Endoscopy, Colonoscopy, All types of Pathological Tests

Weading you to better treatment

Patient Name : MRS. CHINMAYEE PANDA

Age / Gender : 32 years / Female

Patient ID: 21578

Referral : SELF

Sample ID :

Collection Time : Oct 10, 2022, 12:26 p.m.

Reporting Time : Oct 10, 2022, 05:01 p.m.

		222121302	
Value(s)	Unit(s)	Reference Range	
1.35	mg/dL	0.3 - 1.2	
0.39	mg/dL	< 0.2	
0.96	mg/dL	0.1 - 1.0	
16.7	U/L	< 35	
12.4	U/L	< 50	
83.0	U/L	30 - 120	
7.4	g/dL	6.6 - 8.3	
4.7	g/dL	3.2 - 4.6	
2.70	g/dL	1.8 - 3.6	
1.74		1.2 - 2.2	
12	U/L	<55	
-	1.35 0.39 0.96 16.7 12.4 83.0 7.4 4.7 2.70 1.74	1.35 mg/dL 0.39 mg/dL 0.96 mg/dL 16.7 U/L 12.4 U/L 83.0 U/L 7.4 g/dL 4.7 g/dL 2.70 g/dL 1.74 U/L	Value(s) Unit(s) Reference Range 1.35 mg/dL 0.3 - 1.2 0.39 mg/dL < 0.2

END OF REPORT

Sandey

Dr. Swetalina Pandey Consultant Pathologist

Home Blood Collection & OPD Facilities Available

S Mob: 9437 133 437 | 7077 217 Page 4 of 13

CT Scan, Ultrasound 3D/4D, Digital X-Ray, Echo, PFT, ECG, EEG, Endoscopy, Colonoscopy, All types of Pathological Tests

>>>> leading you to better treatment

Patient Name : MRS. CHINMAYEE PANDA

Age / Gender : 32 years / Female

Patient ID: 21578

Referral : SELF

Sample ID :

Collection Time : Oct 10, 2022, 12:26 p.m.

Reporting Time : Oct 10, 2022, 05:01 p.m.

Test Description	Value(s)	Unit(s)	Reference Range	
RENAL FUNCTION TEST (RFT)				
	25.9	mg/dL	17 - 43	
Blood Urea Nitrogen-BUN [Serum, Urease]	12.10	mg/dL	7 - 18	
Creatinine [Serum, Jaffe]	0.80	mg/dL	0.57 - 1.11	
Uric Acid [Serum, Uricase]	6.1	mg/dL	2.6 - 6.0	
Sodium	140.0	mmol/L	136 - 149	
			Premature, cord: 116-140	
			Premature 48 hrs: 128-148	
			Newborn cord: 126-166	
			Newborn: 133-146	
Potassium	3.8	mmol/L	3.8 - 5.0	
			?Premature cord: 5-10.2	
			Premature, 48 hrs: 3-6	
			Newborn cord: 5.6-12	
			Newborn: 3.7-5.9	
Chlorides	104.0	mmol/L	101.00 - 109.00	
Bomarku				

Remark:

In blood, Urea is usually reported as BUN and expressed in mg/dl. BUN mass units can be converted to urea mass units by multiplying by 2.14.

END OF REPORT

Sandey

Dr. Swetalina Pandey Consultant Pathologist

TruScan

CT Scan, Ultrasound 3D/4D, Digital X-Ray, Echo, PFT, ECG, EEG, Endoscopy, Colonoscopy, All types of Pathological Tests

>>>> leading you to better treatment

Patient Name : MRS. CHINMAYEE PANDA

Age / Gender : 32 years / Female

Patient ID: 21578

Referral : SELF

Collection Time : Oct 10, 2022, 12:26 p.m.

Reporting Time : Oct 10, 2022, 05:01 p.m.

Sample ID :



		LEETETOOE		
Test Description	Value(s)	Unit(s)	Reference Range	
Routine Examination Of Urine				
General Examination				
Colour	PALE YELLOW	1	Pale Yellow	
Transparency (Appearance)	CLEAR		Clear	
Deposit	Absent		Absent	
Reaction (pH)	Acidic 6.0		4.5 - 7.0	
Specific gravity	1.015		1.005 - 1.030	
Chemical Examination				
Urine Protein (Albumin)	NIL		Absent	
Urine Glucose (Sugar)	NIL		Absent	
Microscopic Examination				
Red blood cells	NIL	/hpf	1 - 2	
Pus cells (WBCs)	2 - 4 /HPF	/hpf	1 - 2	
Epithelial cells	4 - 6 /HPF	/hpf	0-4	
Crystals	Absent		Absent	
Cast	Absent		Absent	
Bacteria	Absent		Absent	
Yeast cells	Absent		Absent	
Others	Nil			

END OF REPORT

Sandey

Dr. Swetalina Pandey Consultant Pathologist

Wleading you to better treatment

CT Scan, Ultrasound 3D/4D, Digital X-Ray, Echo, PFT, ECG, EEG, Endoscopy, Colonoscopy, All types of Pathological Tests

Patient Name : MRS. CHINMAYEE PANDA

Age / Gender : 32 years / Female

Patient ID: 21578

Referral : SELF

Sample ID :

Collection Time : Oct 10, 2022, 12:26 p.m.

Reporting Time : Oct 10, 2022, 05:01 p.m.

222121502

Test Description		Val	ue(s)	Unit(s)	Reference Range
THYROID PANEL,	SERUM				
T3 [ELECTROCHEMILU		91.7	,	ng/dl	80 - 200
T4 [ELECTROCHEMILU	-	8.6		ug/dL	5.1 - 14.1
TSH 3RD GENERAT				ulU/ml	0.27 - 4.20
Specimen Type : Se					
Interpretation :					
Reference:					
 Tietz Textbook of O Elsevier publication, 1314-1315. Wallach's Interpre 2011, 234-235. THYROID PANEL, S growth, development heart rate. Productio pituitary gland. Elevat concentrations of T3 Thyroxine T4, Thyrost thyroxine in the body 	2006, 563, tation of Diagnostic ERUMTriiodothyrou t, metabolism, body n of T3 and its proh tted , and T4 in the bloo kine's principal func is hyperthyroidism on is called hypothy	tests, 9th Edition, Ed nine T3 , is a thyroid temperature, and ormone thyroxine (T d inhibit the production tion is to stimulate th	d Mary A Will hormone. It a 4) is activated on of TSH. e metabolism	iamson and L Mic affects almost eve d by thyroid-stimu n of all cells and ti	Edward R.Ashwood, David E Bruns, 4th Edition, hael Snyder. Pub Lippincott Williams and Wilkir ry physiological process in the body, including lating hormone (TSH), which is released from th ssues in the body. Excessive secretion of und to transport proteins. Only a very small
free and biologically	-				
		re significantly eleva	ted, while in s	secondary and ter	tiary hypothyroidism, TSH levels are low.
Below mentioned are	e the guidelines for	Pregnancy related re	ference rang	es for Total T4, T	SH & Total T3
Levels in	TOTAL T4	TSH3G	TOTAL T	3	
Pregnancy	(µg/dL)	(µIU/mL)	(ng/dL)		
First Trimester	6.6 - 12.4	0.1 - 2.5	81 - 190		
2nd Trimester	6.6 - 15.5	0.2 - 3.0	100 - 260)	
3rd Trimester	6.6 - 15.5	0.3 - 3.0	100 - 260	0	
Below mentioned are	e the guidelines for	age related reference	e ranges for T	Γ3 and T4.	
Т3		T4			
(ng/dL)		(µg/dL)			
New Born: 75 - 260		1-3 day: 8.2 - 1	9.9		
		. 1 Week: 6.0 -			
NOTE: TSH concent	••	y normal euthyroid s	ubjects are ki	nown to be highly	skewed, with a strong tailed distribution towards
	This is well				
higher TSH values.					
higher TSH values. T documented in the p Kindly note: Method	ediatric population i				

END OF REPORT

Test Description	Value(s)	Unit(s)	R	eference Range	
			Sample ID :	222121502	
Patient ID: 21578			Reporting Tin	ne : Oct 10, 2022, 05:0	01 p.m.
Age / Gender : 32 years / Female			Collection Tin	ne : Oct 10, 2022, 12:	26 p.m.
Patient Name : MRS. CHINMAYEE PANDA			Referral : SEL	F	
>>>> leading you to better treatment					
DIAGNOSTIC CENTRE CI Sca	an, Ultrasound 3D/4D, Digi	ital X-Ray, Echo, I	PFT, ECG, EEG, Endo	oscopy, Colonoscopy, All ty	pes of Pathological Tests
TruScan					
TruScon					

Sandey

Dr. Swetalina Pandey Consultant Pathologist

TruScan DIAGNOSTIC CENTRE Willeading you to better treatment	, Ultrasound 3D/4D, Dig	gital X-Ray, Echo, PF	T, ECG, EEG, Endoscopy, Colonoscopy, All types of Pathological Tests
Patient Name : MRS. CHINMAYEE PANDA		F	Referral : SELF
Age / Gender : 32 years / Female		C	Collection Time : Oct 10, 2022, 12:26 p.m.
Patient ID: 21578		F	Reporting Time : Oct 10, 2022, 05:01 p.m.
		S	Cample ID : 222121502
Test Description	Value(s)	Unit(s)	Reference Range
BLOOD GROUPING & RH TYPING			
Blood Group (ABO typing) [Manual-Hemagglutination]	"O"		

END OF REPORT

Positive

Sandey

Dr. Swetalina Pandey Consultant Pathologist

RhD Factor (Rh Typing) [Manual hemagglutination]

S Mob: 9437 133 437 | 7077 217 age 9 of 13

DI	AGN	0 5 1	П	c d	E	Ν	Т	R	E
>>>	leading	you	to	bett	er	tre	at	m	ent

TruSean

Patient Name : MRS. CHINMAYEE PANDA		Refer	Referral : SELF				
Age / Gender : 32 years / Female		Colle	ollection Time : Oct 10, 2022, 12:26 p.m.				
Patient ID: 21578		Repo	rting Time : Oct 10, 2022, 05:01 p.m.				
		Samp	Die ID :				
Test Description	Value(s)	Unit(s)	Reference Range				
HbA1C							
HbA1c (GLYCOSYLATED HEMOGLOBIN), BLOOD [5.0	%	Non-diabetic: < 5.7				
(HPLC, NGSP certified)]			Pre-diabetics: 5.7 - 6.4				
			Diabetics: $> $ or $= 6.5$				
			ADA Target: 7.0				
			Action suggested: > 8.0				
MEAN PLASMA GLUCOSE [HB VARIANT (HPLC)]	97.0		< 116.0				

Note:

1. Since HbA1c reflects long term fluctuations in the blood glucose concentration, a diabetic patient who is recently under good control may still have a high concentration of HbA1c. Converse is true for a diabetic previously under good control but now poorly controlled .

Target goals of < 7.0 % may be beneficial in patients with short duration of diabetes, long life expectancy and no significant cardiovascular disease. In patients with significant complications of diabetes, limited life expectancy or extensive co-morbid conditions, targeting a goal of < 7.0 % may not be appropriate.

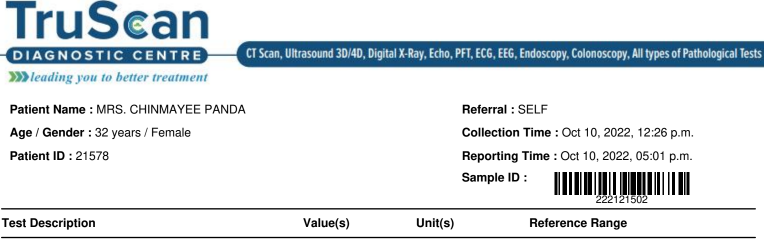
Comments

HbA1c provides an index of average blood glucose levels over the past 8 - 12 weeks and is a much better indicator of long term glycemic control as compared to blood and urinary glucose determinations.

ADA criteria for correlation between HbA1c & Mean plasma glucose levels.

Interpretation

As per American Diabetes Association (ADA)			
Reference Group	HbA1c in %		
Non diabetic adults >=18 years	<5.7		
At risk (Prediabetes)	5.7 - 6.4		
Diagnosing Diabetes	>= 6.5		



Age > 19 years
Goal of therapy: < 7.0
Action suggested: > 8.0
Age < 19 years
Goal of therapy: <7.5

END OF REPORT

Sandey

Dr. Swetalina Pandey Consultant Pathologist

CT Scan, Ultrasound 3D/4D, Digital X-Ray, Echo, PFT, ECG, EEG, Endoscopy, Colonoscopy, All types of Pathological Tests

>>>> leading you to better treatment

Patient Name : MRS. CHINMAYEE PANDA Age / Gender : 32 years / Female			Referral : SELF Collection Time : Oct 10, 2022, 12:26 p.m.		
		Sam	ple ID :		
Test Description	Value(s)	Unit(s)	Reference Range		
BLOOD GLUCOSE (FASTING)					
Glucose fasting [Fluoride Plasma-F, Hexokinase]	91.0	mg/dL	Normal: 70-110 Impaired Tolerance: 110 - 125 Diabetes mellitus: >= 126 (on more than one occassion) (American diabetes association guidelines 2018)		
Urine Fasting	Absent				

END OF REPORT

Sandey

Dr. Swetalina Pandey Consultant Pathologist

	222121502
Sample ID :	
Patient ID : 21578 Reporting Time	: Oct 10, 2022, 05:01 p.m.
Age / Gender : 32 years / FemaleCollection Time	: Oct 10, 2022, 12:26 p.m.
Patient Name : MRS. CHINMAYEE PANDA Referral : SELF	
>>>> leading you to better treatment	
CT Scan, Ultrasound 3D/4D, Digital X-Ray, Echo, PFT, ECG, EEG, Endosco	opy, Colonoscopy, All types of Pathological
TruScan	

BLOOD GLUCOSE (PP)

Blood Glucose-Post Prandial [Hexokinase] Urine Post Prandial

mg/dL

113.0

Absent

70 - 140

END OF REPORT

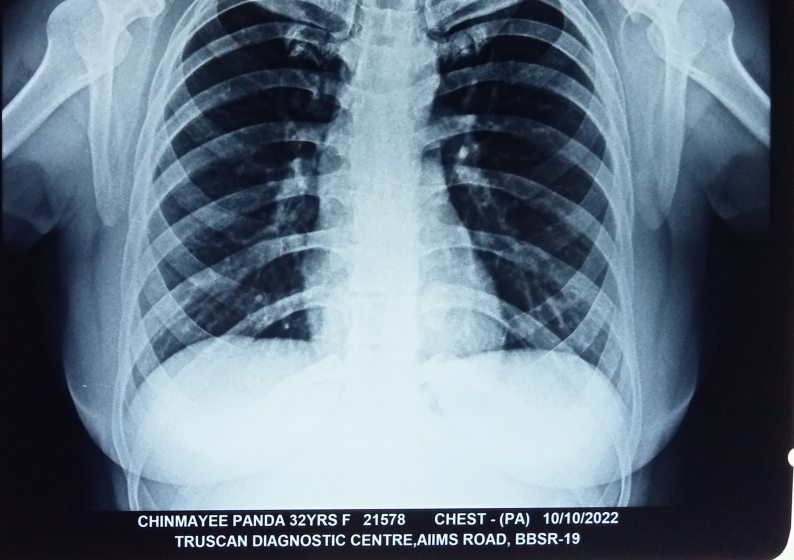
Sandey

ests

Dr. Swetalina Pandey Consultant Pathologist

Home Blood Collection & OPD Facilities Available

S Mob: 9437 133 437 | 7077 217 Page 13 of 13



RT PA



Meading you to better treatment

CT Scan, Ultrasound 3D/4D, Digital X-Ray, Echo, PFT, ECG, EEG, Endoscopy, Colonoscopy, All types of Pathological Tests

Patient Name: Mrs. Chinmayee Panda

Age/Gender: 32y/Female

Patient ID: 19

Referral: SELF Reporting Date: 10.10.2022

ULTRASONOGRAPHY OF WHOLE ABDOMEN

LIVER:

It is normal in size (14.24 cm) with normal in shape, outline and increased echotexture. Portal vein at porta measures 10.6 mm.

GALL BLADDER:

It is normally distended. Its wall thickness is within normal limits. No obvious intraluminal calculus or mass is seen.

BILIARY TREE:

IHBR- not dilated. The common bile duct at porta hepatis measures 2.8 mm. Visualized lumen appears clear. **PANCREAS:**

It is normal in shape, size, outline and echotexture. MPD is not dilated. No focal lesion seen. No peripancreatic fluid collection.

SPLEEN:

It is normal in size with normal in shape, outline and echotexture. Spleno-portal axis is patent and normal in dimensions. Splenic span is 10.50 cm. No focal lesion seen.

KIDNEYS:

Right kidney measures 10.31x3.41 cm. Left kidney measures 9.38x4.06 cm.

Both kidneys are normal in shape, size, position and echotexture. The cortico-medullary differentiation is intact. The cortical thickness is within normal limits. There is no hydronephrosis/calculus seen.

URINARY BLADDER:

It is normal in capacity and contour. The bladder wall is normal. There is no obvious intravesical calculus or mass. **UTERUS:**

It is anteverted, anteflexed and measures 10.59x4.18x6.01 cm. Well- circumscribed, round, smoothly marginated, calcified hypoechoic lesion of size 3.35x3.19 cm is seen in posterior myometrium. The endometrium is in midline and measures 4.7 mm. The cervix appears normal.

ADNEXA:

Both ovaries are normal in shape, size and echotexture. No focal lesion seen.

PERITONEUM:

There is no free or loculated fluid in peritoneal cavity.

RETROPERITONEUM:

There is no detectable lymphadenopathy. Aorta and IVC appear normal.

IMPRESSION:

1. Grade II fatty infiltration of liver.

2. Intramural fibroid in posterior myometrium.

(Thank you for your kind referral)

Clinical correlation and further evaluation suggested

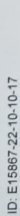
Dr. Neha Nupur (DMRD) Consultant Radiologist Reglamatipol/10/20248/2020 Dr. Neha Nupur Regd. No - 25218/2020 **Consultant Radiologist**

Home Blood Collection & OPD Facilities Availabl

Add: Plot No - 364/2115, AlIMS Road, Near Aryan Hotel, Sijua Chhak, Patrapada, Khandagiri, Bhubaneswar - 751 019

Mob: 9437 133 437 | 7077 217 789

Exam Date: 10.10.2022 1:5



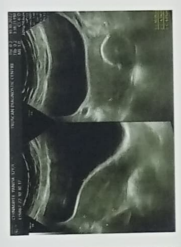
CHINMAYEE PANDA-32Y/F

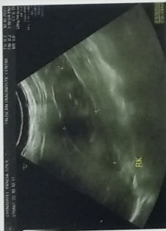






















<u> </u>	<u>}</u> ≡	<u>}</u>	5	Chinmayee Panda ID: 21578 32 Years
MAC2000 1.1				ida GE Heolthcore Female QT / QTcBaz PR PR PR PR PR PR PR PR PR PR PR PR PR
1 12SL TH V241	avr	av	avr	REF 1019728LS 78 ms 386 / 450 ms 132 ms 728 / 731 ms 59 / 73 / 4 de
25 mm/s 10 r				10.10.2022 13:27:34 TRUSCAN DIAGNOSTIC CENTRE AIMS HOSPITAL ROAD Nonspecific ST abnormality Abnormal ECG grees
10 mm/mV ADS 0.				Location Room Indication Medication 1 Medication 3
0.56-20 Hz 50 Hz 4x2	5	55	<u>}</u>	Technician Ordering Ph Attending Ph
Unconfirmed 4x2.5x3_25_R1				ог от в 82 bpm -/- mmHg

1/1



Name:	Mrs. Chinmayee Panda	AGE:	32	Sex:	Female
Refd by:	SELF	Receipt no.		Date:	10.10.2022
2D ECHO	CARDIOGRAPHY WITH M	– MODE AND	COLOR	DOPPLER	STUDY

M-MODE DATA:

PARAMETER	TEST VALUE
Aortic Root Diameter	2.05cm
Left Atrial Diameter	3.04cm
IV Septal Thickness (Diastole)	0.85cm
LV Internal Diameter(Diastole)	3.68cm
Post Wall Thickness(Diastole)	0.88cm
LV Internal Diameter (Systole)	2.34cm
LV Ejection Fraction	67%

DOPPLER DATA:

STRUCTURE	FLOW VELOCITY (m/sec)	PRESSURE GRADIENT (mmHg)	REGURGITATION (Grade)
MITDAL	E- 0.6/A-0.3		Nil
MITRAL	2.0 m/s	16.3 mmHg	Trace
TRICUSPID	1.2 m/s	6.4 mmHg	Nil
AORTIC	1.0 m/s	4.5 mmHg	Nil
PULMONARY	1.0 11/3		

LEFT VENTRICLE :

Cavity size & wall thickness	:
LV wall motion study	:
Systolic function	:
Diastolic compliance	:

Within normal limits. No Regional wall motion abnormality at rest. Good No DD.

G Mob: 9437 133.437 | 7077 217 789



CT Scan, Ultrasound 3D/4D, Digital X-Ray, Echo, PFT, ECG, EEG, Endoscopy, Colonoscopy, All types of Pathological Tests

LEFT ATRIUM : Normal Size, No clots or mass noted. **RIGHT VENTRICLE AND RIGHT ATRIUM :** Normal Size, Good RV systolic function. MITRAL VALVE: Normal leaflets, good excursion, Normal Subvalvular apparatus. **AORTIC VALVE :** Three cusps - no thickening, good systolic excursion. **TRICUSPID VALVE :** Normal leaflets, normal sized annulus. **PULMONIC VALVE:** Normal cusps, good systolic excursion. VENTRICULAR SEPTUM: Intact. **INTER ATRIAL SEPTUM:** Intact. PERICARDIUM: No thickening, no effusion. **OTHERS**: No Intra-cardiac mass.

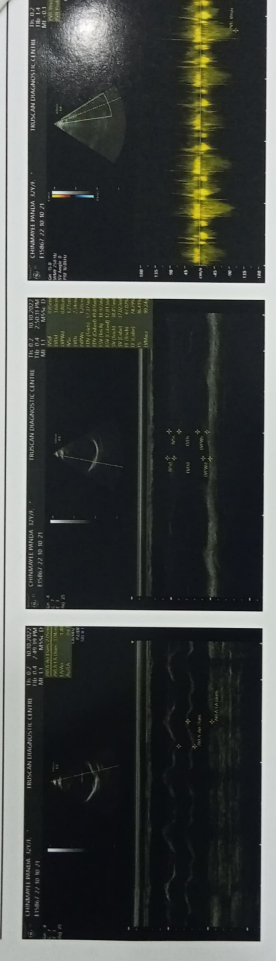
IMPRESSION: No RWMA. Normal LV systolic function. No AS/AR, No MR/MS Trace TR/No PAH. No PE/Clot/VEG.

> De Bishnu Prasad Mishra Consultant Cardiologist

Clinical correlation and further evaluation suggested

Home Blood Collection & OPD Facilities Available

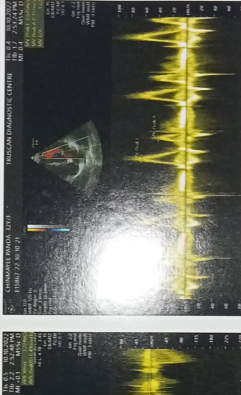
S Mob: 9437 133 437 | 7077 217 789

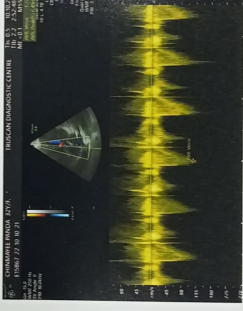


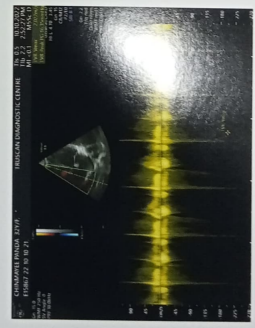
Call and Call

ę

1







PATIENT ID	: 21578	PATIENT NAME	: CHINMAYEE PANDA 32YRS
AGE	:-	SEX	: Female
REF. PHY.	:	STUDY DATE	: 10-Oct-2022

RADIOLOGY REPORT EXAM: X RAY CHEST

CLINICAL HISTORY:

COMPARISON:

None

TECHNIQUE:

Frontal projections of the chest were obtained

FINDINGS:

Both lung fields are clear. Both costophrenic angles appear normal. The tracheal lucency is centrally placed. The mediastinal and diaphragmatic outlines appear normal. The heart shadow is normal. The bony thoracic cage and soft tissues are normal.

IMPRESSION:

1. The study is within normal limits.

Dr Roshika Maddeti Consultant Radiologist MBBS, MD Regn No: 01279 Dr Roshika Maddeti 10th Oct 2022